

Idle Oil - Healy #1
SE 74 - NW 74 Sec 6 - Twp-R 26E 56
Graham, County No Permit

P-W

County Graham
Area Safford
Lease No. _____

Well Name Ido Oil Healy #1
Location NE SE NW Sec 6 Twp 8S Range 26 E Footage est. 1550 ft | 2275 ft
approx. Spud Completed Total approx
Elev 2920 Gr _____ KB Date 1912 Abandon 1912 Depth 1800
Contractor: _____ Approx. Cost \$ _____

Casing Size Depth Cement

Drilled by Rotary _____
Cable Tool _____

Production Horizon _____

Initial Production D&A

REMARKS Hot artesian water reported at 1800'

Elec. _____ Sample Log _____
Logs _____ Sample Descrip. _____
Applic _____ Plugging _____ Completion _____ Sample Set _____
to Plug _____ Record _____ Report _____ Cores _____

Water well - accepted by _____

Bond Co. _____
& No. _____

Bond Am't \$ _____ Cancelled _____ Date _____
Organization Report _____

Filing Receipt _____ Dated _____ Well Book _____ Plat Book _____

Loc. Plat _____ Dedication _____

API # 02-009-05008

PERMIT NUMBER none

Date Issued _____

#5-6

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Farmington, New Mexico
March 28, 1940

when
Idle Oil - Healy #1
SE 1/4 NW 1/4 Sec 6-8S-26E
Graham Co.

Idle Oil - Healy #1

Mr. D. A. Holm,
Consulting Geologist,
State Land Department,
Phoenix, Arizona.

Dear Holm:

Some time ago I forwarded you a copy of my letter of February 27 to Mr. Sloan of Safford, Arizona, asking for information on an old well located in Sec. 6, Twp. 8 S., R. 26 East.

I have been able to gather some information on this old test which may interest you:

Location approximately NE SE NW, Sec. 6-8S-26E.
Commenced, probably, late summer of 1912.
Drilling ceased about 1913.
Total depth, about 1800 ft.
Elevation approximately 2920 ft.
Patented land held by S. W. Healy, Safford, who obtained the land direct from the United States on a patent signed by President Taft, Nov. 25th 1912.

Hot artesian water was reported at about 1800', after drilling through about 6 ft. of "sand rock." When I visited the well during February this year, it was not making artesian water and had had some kind of pumping equipment over the hole.

The 6-5/8" casing originally used (set at unknown depth) was pulled following drilling of the well and the artesian water plugged off at that time, according to information obtained recently.

Very truly yours,

John A. Frost
JOHN A. FROST,
District Engr.

P.S. If you have any late scout reports on wells, will appreciate same. JAF.

